REMARKS

These remarks are in response to the Office Action mailed April 5, 2005. As required by the Examiner, an abstract of the disclosure is attached on a separate sheet for this application.

Claim 1

Claim 1 is directed to a proof generation method that includes receiving halftoned print data that has been produced by a first halftoning technique, and applying a different halftoning technique to that print data. This claim therefore requires that there be superimposed halftoning operations on a same data stream.

By superimposing two halftoning techniques together, the claimed method can yield a proof that represents both the halftone pattern and the colors of a press. This can allow *Moiré* patterns on the press to be predicted from the proof more accurately. And predicting *Moiré* patterns can allow a user to correct them before undertaking the potentially expensive and time consuming task of running the print job on the press.

Claim 1 stands rejected as anticipated by Spence. As shown in Fig. 1, reproduced below, Spence discloses an image matching technique in which a set of digital separations 110 can be used to obtain a set of screened halftone separations 120 or can be used directly within a direct digital color proofing system 143 (col. 13, lines 42-45).

The office action states that Spence provides a path that passes first to digital separations 110 into CMYK digital data, and then to halftone separation 120. It goes on to argue that the digital separations constitute a first halftone technique and the halftone separation constitutes a second halftone operation.

Applicant respectfully requests reconsideration because Spence's usage and evidence of usage in the industry indicates that the process of producing digital separations is not a halftoning process. Color separations are derived by isolating each color from an image so that they can be printed with different ink colors (see Corel Photo-Paint user manual, pages 597-598, Corel Commercial Printing Guide page 1-9—copies attached). In a digital color separation continuous (or real numbered intensity values) are quantized into discrete or digital values. Halftone screens, in contrast, are used to convert continuous images into images made up of dots where the size of the dots determines different levels of shading (see Corel Photo-Paint user manual, pages 595, Corel Commercial Printing Guide page 1-8). These screens need to be applied to color separations if the separations are to be printed on a halftone printer (Corel Photo-Paint user manual, pages 599).

When preparing a continuous tone image for printing on a commercial printing press, it is not uncommon to perform both a color separation and a halftoning operation, and the result is a set of halftone separations. It may sometimes be tempting for graphic

artists to think of the two operations as a single process, and their software or printer may only make them available together. But it is clearly not always necessary to perform both of these operations together. Continuous tone printers, for example, can print from color separations that are not halftoned.

Spence is also careful to maintain the distinction between color separations and balftoned images. At col. 13, lines 30-39, for example, Spence clearly treats the two differently:

"In order to render a halftone color image of continuous tone ("contone") original artwork 100, e.g., a color transparency, through apparatus 5, a set of digital separations 110 may be made for this artwork, through processes not shown or relevant here. A set of (screened) halftone separations 120 is also made for this artwork, through processes not shown or relevant here, either from digital separations 110 or directly from the original artwork 100"

Careful reading of Spence therefore indicates that digital separations are different from screened halftone separations. The separation process is simply the first step in rendering a halftone color image for printing on a four-color press. In light of Spence's usage and usage in the industry, therefore, and absent any further explanation from Spence, one of ordinary skill in the art would understand the digital separations 110 to be quantized continuous tone separations. Spence therefore fails to disclose the receipt of halftoned print data that has been produced by a first halftoning technique in combination with the application of a different halftoning technique to that print data, as now required by amended claim 1. The anticipation rejection of claim 1 should therefore be withdrawn.

Nor does Spence render obvious the invention as now claimed in amended claim 1. Spence teaches a method of generating a color match through the adjustment of solid and tint densities. But nowhere does he fairly disclose the application of two different superimposed halftoning techniques, nor does he present any reasonable rationale for undertaking them, such as to address the issue of *Moiré* patterns. The Spence patent therefore would not render obvious the invention as it is now claimed in amended claim

1. Independent claims 17 and 18 also distinguish over the prior art of record for at least reasons similar to those advanced in support of claim 1.

Claim 19

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Claim 19 is directed to a proof generation method for ink jet proof printers that includes receiving print data to which a first halftoning technique has been applied to obtain screen image data representing a plurality of screen dots. The invention also includes creating one or more lightened areas, where direct deposition of colorant is to be lightened within a sub-area of at least some of the screen dots to be printed. The method is optimized to accurately reproduce the shaded visual image that would be printed on a printing press.

These lightened areas are within the edges of the dot. They therefore allow dots to be made to appear lighter, without changing their size. This can allow copy from a proof printer to more closely match the dots of a particular printing press, even if the color densities of the inks used on the two machines do not match. And more closely matched dots can make it easier to evaluate a proof for *Moiré* issues before undertaking the potentially expensive and time consuming task of running a corresponding print job on the press.

Claim 19 stands rejected as obvious over Spence in view of Vink. But neither Spence nor Vink teach lightening areas within the edges of screen dots. Spence tries to match colors on a dye sublimation printer to output of an offset press by determining changes in values of process color solid and tint densities. But these changes are then converted to dot size recommendations (col. 24, lines 37-38, col. 24, lines 32-34). Nowhere in Spence is there any disclosure or suggestion to lighten areas within the edges of screen dots, nor does Spence address *Moiré* patterns in any meaningful way.

And Vink discloses a method of silk screen printing (serigraphy), in which a free flowing ink is pressed through screen cells of a screen, for use on materials such as posters, wallpaper, printed circuit boards, textiles, pottery, or floor tiles (col. 1, line 19-21, col. 2, line 60-65). Vink's disclosure discusses the reduction of *Moiré* patterns by appropriate orientation of the screens with respect to each other. But Vink does not address matching *Moiré* patterns on a press and makes no mention of any attempts to

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lighten areas of screen dots to achieve this end. Thus neither Spence nor Vink, whether taken alone or in combination, disclose or suggest the invention as claimed in claim 19.

Furthermore, one of ordinary skill in the art would not be motivated to combine the teachings of the Spence and Vink applications in the manner set forth in the office action. This is because one of ordinary skill in the art would not be motivated to produce a proof for an offset press using the completely different technique of serigraphy. Specifically, offset printing is a relatively inexpensive technique in which a plate mounted on drum typically makes large numbers of high-resolution copies on plain paper. Serigraphy is instead typically a relatively expensive, low-resolution technique in which a squeegee is mechanically drawn along a screen to squeeze ink through the screen onto large format substrates, such as posters or wallpaper, or non-paper substrates, such as textiles, tiles, or printed circuit boards. It would therefore be extraordinarily unlikely that one of ordinary skill in the art would want to try to make proofs of material to be printed on offset presses with serigraphy. It may even be impossible to match the resolution of modern offset printers with serigraphy.

Independent claims 24-26 and 33-32 also distinguish over the prior art of record for at least reasons similar to those advanced in support of claim 19.

Claim 34

Claim 34 is directed to a proof generation method for ink jet proof printers that includes receiving print data to which a first halftoning technique has been applied, with this technique producing a plurality of dots. The method also includes altering at least a plurality of areas distributed within the edges of at least some of the dots with substantially the same color alteration, and providing the data to a proofing printer different from the target halftone printing press.

Performing substantially the same color alterations in the dots allows their color to be changed, without changing their size. This can permit copy from a proof printer to more closely match the dots of a particular printing press, even if the inks used on the two machines do not match. And more closely matched dots can make it easier to evaluate a proof for Moiré issues before undertaking the potentially expensive and time consuming task of running a corresponding print job on the press.

Claim 34 stands rejected as obvious over Spence in view of Vink. But neither Spence nor Vink teach performing substantially the same color alteration in a plurality of dots. As presented above, Spence tries to match colors on a dye sublimation printer to output of an offset press by determining changes in values of process color solid and tint densities. But these changes are then converted to dot size recommendations (col. 24, lines 37-38, col. 24, lines 32-34). Nowhere in Spence is there any disclosure or suggestion to alter a plurality of areas of screen dots with substantially the same color alteration.

And as presented above, Vink discloses a method of silk screen printing (serigraphy), in which a free flowing ink is pressed through screen cells of a screen, for use on materials such as posters, wallpaper, printed circuit boards, textiles, pottery, or floor tiles (col. 1, line 19-21, col. 2, line 60-65). Vink's disclosure discusses the reduction of *Moiré* patterns by appropriate orientation of the screens with respect to each other. But Vink makes no mention of any attempts to alter a plurality of areas of screen dots with substantially the same color alteration. Thus neither Spence nor Vink, whether taken alone or in combination, disclose or suggest the invention as claimed in claim 34.

Furthermore, as presented above, one of ordinary skill in the art would not be motivated to combine the teachings of the Spence and Vink applications in the manner set forth in the office action. This is because one of ordinary skill in the art would not be motivated to produce a proof for an offset press using the completely different technique of serigraphy. Specifically, offset printing is a relatively inexpensive technique in which a plate mounted on drum typically makes large numbers of high-resolution copies on plain paper. Serigraphy is instead typically a relatively expensive, low-resolution technique in which a squeegee is mechanically drawn along a screen to squeeze ink through the screen onto large format substrates, such as posters or wallpaper, or non-paper substrates, such as textiles, tiles, or printed circuit boards. It would therefore be extraordinarily unlikely that one of ordinary skill in the art would want to try to make proofs of material to be printed on offset presses with serigraphy. It may even be impossible to match the resolution of modern offset printers with serigraphy.

Independent claims 40 and 41 also distinguish over the prior art of record for at least reasons similar to those advanced in support of claim 34. The remaining claims are

dependent, and should be allowable for at least the reason that they depend on an allowable claim. Claim 42 is new and its examination is respectfully requested.

This application should now be in condition for allowance and such action is respectfully requested. The Commissioner is hereby authorized to charge any additional fees that may be required, or credit any overpayment, to Deposit Account No. 50-0750.

Respectfully submitted,

October 5, 2005

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ABSTRACT OF THE DISCLOSURE

A proof generation method is disclosed for proof printers. The method includes receiving halftoned primary color print data to be printed on a target halftone printing press. This halftoned primary color print data has been produced by a first halftoning technique, and is at least comparable to a target halftoning technique used by the target halftone printing press. A second, different halftoning technique is also applied to the print data. The two halftoning techniques are selected to cause a dot size in data provided to the proofing printer to more closely match a dot size for the halftone printing press.



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Carel PHOTO-PAINT user manual - Version 8.0

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will be included with the file information. name of the file, the clare and time the work was created, and the plate aumber Information check box, you can specify a job name (also called a sing line) that (useful when printing color separations). When you enable the Print File All (Survey

must be larger than the page size of the document you are printing. However, Position Within Page option you can print file information inside the document's page by coulding the To see page numbers and file information, the paper on which you are printing

To print page numbers

٠

- Click File, Print Proview
- Click the Marks Placement tool
- Enable the Page Numbers button.

To print a file information

- Click File, Print.
- Click the Prepress rab
- Enable the Print File Information check box
- Inable the Pasition Within Page check box if you want the file information to appear on the document's page.
- Type a job name in the Job Name/Slug Line box if you want the Joh Name/Sing Line to he different.

Positioning printers' marks

the Marks Alignment Rectangle in the Print Preview window You can change the position of all the printers' nearls by changing the position of

To change the position of printers' marks

- Click File, Print Preview.
- Click the Marks Placement tool

Type values in the Tup, Bottom, Left, and Right boxes on the Proporty Big

You can also change the position of printers' marks by dragging the bound box in the Print Preview

Channing a lon interimental subbit

Working with bitmaps and halftone screens

buresu or print shop to deal with any problems that arise more effectively.

I opinit a job information sheet

Click File, Print.

Click the Miscellaneous tub.

Enable the Print Job Information Sheet check bux.

Click the Info Settings button and specify the categories of information is to 1 550 that use to be included, and specify whether the job information is to 1 550 saved to a file, printed, or both.

If the document you are sending to the service bureau or print shop contain. Subtrains (e.g., searmed images or photographa), you will need to set up halfic screens for your bitmaps.

Holflores

Commercial printing presses are unable to produce true shading but can centre the illusion of shading by printing images ranke up of tiny don. The six of d SP dots determines the different levels of shading (i.e., the bigger the dots, the darker the shade). A halftone screen is necessary to convert images with true shading into images made up of tany dons.

Oughnally, a halftone screen was an opaque extrem with thousands of tiny he halftone paper or film. The resulting image would consist entirely of do D This image could den be used to create printing plates.

Now, however, you can create halftone images without using screens ur can focument for the sality printing plates.

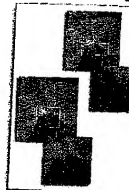
Now, however, you can create halftone images without using screens ur can get and bitmap resolution.

PAGE 1015

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Cevel PHOTO-PAINT 8: Chapter 18

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Halftone screen trequency

The halfrone screen frequency determines the number of dons used to circate the image. The screen frequency is uneasured in lines per inch (lpt). This measurement refers to the number of nown of does per inch.

and the type of paper you are using. In general, a screen frequency of 85 ha works on newsprint, and a frequency of 100 lpd works on bond and glossy paper requency you should use. if possible, consult your service bureau or printing shop to find out the screen which are determined by the type of printing press on which you are printing. frequency, the sharper the image. However, there are limits to screen frequency When you choose a surren frequency, remember that the higher the screen

Birmap resolution

example, if you are using a 150 lpt screen, the bitmap should have a resolution of When creating a halftone image, the hitmap's resolution, mersuared in dots per inch (dpi), should be no less than evice the halftone screen frequency. For

Using Open Prepress Interface

screen redrawing time. When you send your print job back to the service bureau for final imaging to film, want high resolution files are automatically substituted Working with FPO images keeps your the unsent size smaller and speech up resolution inages into your documents, using them for position only (FPO). of the scius and give you low-resolution equivalents. You import the low Kans your images on a high-end wanner. They keep the high-resolution version. increasing the file size. To accomplish this, your service heresu professionally include high resolution scanned images in sour work without dramatically Corel offers Open Prepress Interface (OPI) support. OPI is a way for you to



- You must insport FPO images connectly or they will not be replaced at
- You can only scale, crop, and rotate FPO images. You can't apply any other effects.

Setting the halftane screen frequency

Consult your service bureau to determine the appropriate screen settings. If you are printing halftone images, you need to set the screen frequency properly

To set the screen frequency

This option is available for PostScript devices only.

- 1. Click File, Print.

2. Click the PostScript rah

Type a screen frequency (in lines per inch) in the Screen Frequency box Consult your service bureau for the optionum setting for your job.



When the screen frequency is see to Default, the linage is printed using the default screen frequency of the output device.

Creating color separations

If you are sending color work to a service buteau or printing shop, either you or the service bureou will need to create color separations.

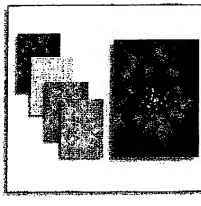
of film. Each sheet of film is used to apply one color of ink to the sheet of paper ink to a sheet of paper at a time. A color separation is created by first isolating each color element in an image. Each color element is then used to create a sheet Color separations are necessary because a printing press applies only one color of

number of colors you plan to use will be the main factor in deciding which method to use. Phathy presses produce color using either process color or spot colors. The

Process color

four taks. Process color staly regulres four color separations. runtially any color using only four ink colors: cyan, magenta, yellow, and black then you will need to use process color. Process color is a method of producing If your project requires full color (e.g., it contain scans of enfor photographs), (known as CMYK). The final colors are produced by mixing percentages of these

Corel PHOTO-PAINT B. Chapter 1



Corel now supports a new type of process colon, called Hexachronne,

orange and green) to produce full color tanages. To use Hexachrome color in the second of the Hexachrome color paletra. Talk to your service bureau about the second of th Hexachtome color uses six different ink colors (cyan, magenta, yellow, black) whether you should use Hexachrome color.

If your project makes use of only one, two, or three colors (including black) hist you'll probably use spot colors, such as those offered by PANTONE. Spot colors separation. If your budget is limited, consider uses a different ink for each volor and each color requires its own color

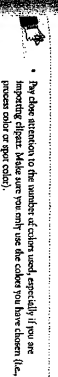
- obtaining a two-color book by printing on colored paper and using only one
- using thus (percentages) of spot colors to create shadows or highlights, this giving the impression of a hunder culor range

Both process and spot color

color and the use of process color to reproduce some of photographs. Remember though, that each additional spot color requires extra film, plants and ink. brachure may require the use of a spot color to faithfully render the corporation to the cost of prinning. Some projects require both spot and process colors. For example, a marketing

A word about palettes

You can work on different elements of wait document from different palette. The colors must be printed with a different cubes models. Ultimately however, all colors must be printed with a



convert them to CMYK at printing time. For more information see "Warking translated automatically into CMYK (process) values. As fox spot colors, you can with color" on page 359. Pay close attention to the number of colors used, especially if you are

process and spot color inks. Colors defined in the RGB or HSB models are

rinting color halftones

each different color separation (see "Working with bitmaps and balfrone screens" If you are printing process color halfrones, you need so use a halfrone screen for on page 595 for more information).

undesirable effect, called a moiré pattern. created by each separate holftone screen interact. This interaction can create an pattern on the printed image. When the separations are combined, the patterns Because each halfour screen consists of a regular pattern of shapes, it creates a

software to create halforne screens, you have so change certain print options to the screen 15 degrees for each separation by hand. However, since you are using separation. If you were using an actual screen and a causers, you would totate change the screen angle. Moire patterns are climinated by changing the screen angle of each color

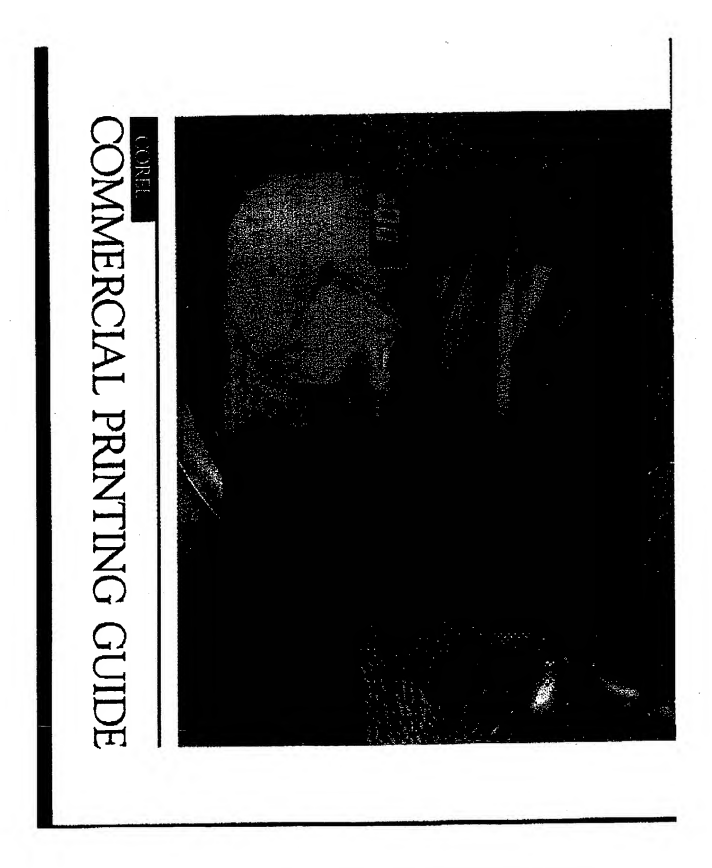
change these settings incorrectly, your image might not print properly. When you prior culor separations, the screen angles are set automatically. If you

Screen technology

setting. If you are not using an imagesettes or if you are unable to speak to your service bureau will be using. Talk to your service bureau to determine the correct service bureau, use the standard defaults. The screen technology should be set to match the type of imagesetter your

Halfrone type

don that are shaped differently. In fact, halltone screens can even use straight diamond-shaped does. However, it is possible to use halftone screens that have The halftone type refers to the type of dot that is being used to create the halfrone. Typically, a halfrone screen consists of rows of evenly spaced round, or



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Carel & Commercial Printing Guide

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because each portion of a printing plate can

either be taked or not inked, but there can

be no in-between. This means that any

portion of an image is either completely

using physical screens or camenas. This means that computers can simulate the

effect of a halftune screen on a bitmap

Hattone Loncy

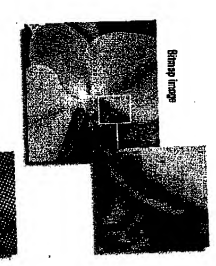
Images Using Halftone Screens rinting Continuous-Tone

shading. contains smooth transitions between continuous-tone images is a problem shades, such as a photograph. Printing A continuous rane image is an image that because printing presses can't reproduce Printing presses can't reproduce shading

dark or completely light. printing press by printing irrages made up of the different levels of shading (i.e., bigget tiny dots. The size of the dots determines You can create the illusion of shading on a

> true shading into images made up of trny screen is required to convert images with does produce darket shades). A halftone

opaque screens with thousands of tirry photographed through this screen using holes. An image with shading is places. dors, is then used to create printing special photographic paper or film. The resulting image, which consists entirely of ler you create balttone images without Traditionally, halftone screens are Today, desktop publishing applications



) Carel Cammercial Printing Gulde

Separations Reproducing Color Using Color

element in an image must be isolated and to create the printing place for one color of ink. sheet of film, called a color separation, is used transferred to a separate sheet of film. This To reproduce multicolar images, each color

printing press can only apply one This process is necessary because a

color of ink to a short of paper at a

color and spot color. The primary each culor. separations required to reproduce methods is the number of color difference between these two reproduction you can use: process There are two methods of culor

> in this way is called process color or CMYK colox (M), yellow (Y), and black (K). Color produced

always precisely match the colors mixing percentages of these four inks. represented on your monitor. the press, the colors that result do not However, because these inks are mixed on Almost any color can be produced by

> can often be solved by taking special care sometimes appear blumy in process colors. always perfectly aligned, fine detail can These problems are usually marginal and Also, because printing plates are not

Spot Color

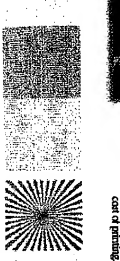
and by inspecting press proofs.

separation. If your publication only includes and each color requires its own color Spot color uses a different ink for each color one or two colors, using spot colors is an economical ulternative to process

extra plates and ink, adding to the each additional spot color requires color. Bear in mind, however, that colored text, you should use spot detail is critical, as with fine perhaps for a corporate logo, or if produce a very specific color colors when the result of ustray color. Otherwise, you can use spot For example, if you are using to process colors in three ise enough

Process Color

separations. To reproduce full-color images, of colors, you won't require thrusands of color only four inks are required: cyan (C), magenta Although your image may contain thousands



Understanding Digital Prepress

